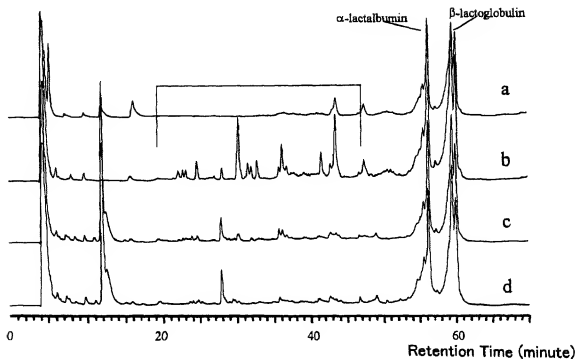


FIG. 1



Reversed phase high performance liquid chromatograms of various supernatant fractions after the rennet treatment

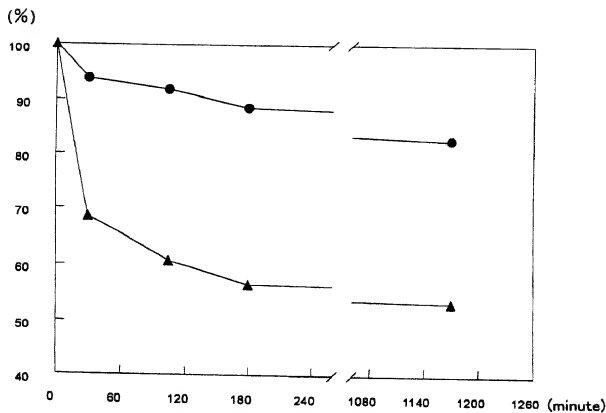
(a); skim milk

(b); skim milk + whey protein decomposed material

(c); skim milk + whey protein decomposed material + TG (reaction: 0 minute)

(d); skim milk + whey protein decomposed material + TG (reaction: 19.5 hours)

FIG. 2



Relative peak area of whey protein decomposed material in whey fraction

(a); skim milk + whey protein decomposed material (—●—)

(b); skim milk + whey protein decomposed material + TG (—▲—)

Ordinate: relative peak area (%)

Abscissa: reaction time (minute)